

KAWA D5 Dash Camera User Manual

Home » KAWA » KAWA D5 Dash Camera User Manual

Contents

- 1 KAWA D5 Dash Camera
- **2 Product Appearance**
- **3 Product Installation**
- 4 Quick configuration
- 5 Items in the Box
- **6 User Guide of Power Supply**
- 7 Instructions for Use of Micro SD Card
- **8 FCC RF Exposure Warning**
- **Statements**
- **9 Frequently Asked Questions**
- 10 Documents / Resources
 - 10.1 References



KAWA D5 Dash Camera



Scan Me

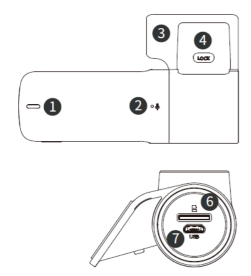


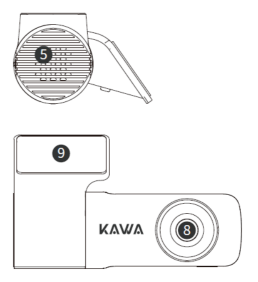


KAWA AUTO

E-mail: support@kawa-in.com
 Website: www.kawa-in.com

Product Appearance





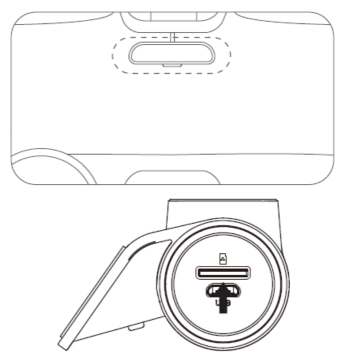
- 1. LED
- 2. MIC

- 3. Holder
- 4. Holder switch
- 5. Speaker
- 6. Micro SD card slot
- 7. USB port
- 8. Camera
- 9. Heat-resistant adhesive paper

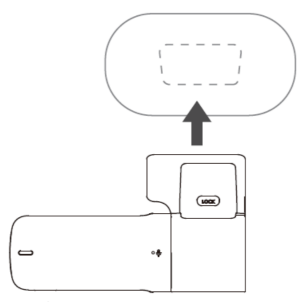
Note: the product, accessories, interface shown in the user manual are for your reference only. Due to the upgrade of product, your device may be slightly different with the schematic diagrams. Pls refer to the actual device.

Product Installation

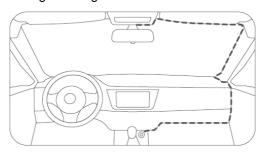
- 1. Install the Anti-static Film Install the anti-static film onto the windshield in the dotted area indicated in the figure. Please select a smooth and clean area (other than edges) on the windshield to install the anti-static film. Wipe the installation area before installation, and fully compress the air bubbles between the anti-static film and windshield during installation.
- 2. Install the Micro SD Card Insert the Micro SD card into the Micro SD card slot with the contact side down, until you hear a "click" sound.



3. Attach the dash cam Remove the protective film from the heat-resistant adhesive paper on the base of the holder, and attach the dash cam to the dashed box of the anti-static film. Please press the base of the holder by hand to ensure a tight fit between the heat-resistant adhesive paper and anti-static film.



4. Route Cables and Connect to Power Outlets As shown in the figure, route the power cords along the top of the windshield, the A-pillar, and the storage box of the co-driver seat to the vicinity of the cigarette lighter, connect to the car charger, and then insert the cigarette lighter.



Note: the location of the cigarette lighter may vary from vehicle to vehicle, and the above figure is for reference only.

Button Functions

You can press/click the power button for following times or durations to achieve different functions.

State Puopwelr-off	Operation	Function
(the power s p y is connected)	Press the power button for 1s	To turn on the dash cam
Power-on	Press and hold the power button for 3s	To turn off the dash cam
	Click the power button	To turn on/off Wi-Fi
	Double-click the power button	To turn on/off audio recording
	Click the power button 3 times	To format the Micro SD card
	Click the power button 5 times	To reset to factory settings
	Press and hold the power button for 8s	To reset and restart the dash cam
Whreeqnuaenstaiustrheocreiizvaet dion	Click the power button	To grant authorization

Status	Function
Remains green	Normal recording
Remains blue	Not in recording mode
Remains red	Recording error
Flashing quickly in green	Record emergency video
Flashing quickly in blue	Process phase tasks
Breathes	Wi-Fi is enabled.

Quick configuration

Download the app

Download KAWA AUTO APP by scanning the QR code below.(After downloading the app, you can use it to watch the real-time video recorded by the dash cam, adjust the dash cam's installation angle, and view/download the recorded videos.





KAWA AUTO

Add to APP

Open the KAWA AUTO APP, click on the "+" in the upper right corner, select "KAWA Dash Cam D5", and follow the instructions in the APP to operate.

- During the process of adding the dash cam to the app, the phone needs to connect to the dash cam's hotspot. Please connect your phone to the dash cam's hotspot (make sure the dash cam's hotspot is turned on),
 - not to another phone's hotspot or your home WiFi. Hotspot Name: KAWA_D5_XXXX (or as indicated on the product label) Initial Password: 12345678 To connect the hotspot of the dash cam, the operating system of your phone should be Android5.0 or
 - iOS 8.0 and above. If VPN is enabled, please disable it before connecting to the dash cam.

Basic Parameters

Product Name: DASH CAMERA

• Model: D5

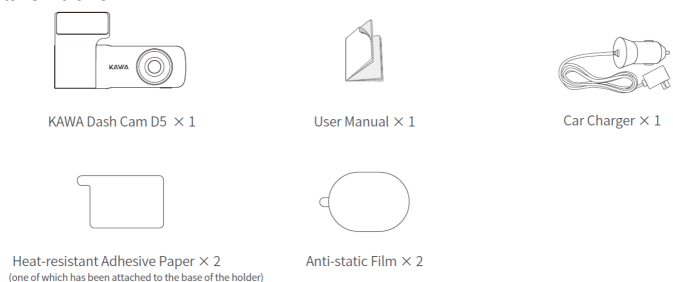
· Power supply: car charger

• Brand Name KAWA

• Input: 5V === 1.5A

• Image resolution:2 304*1296

Items in the Box



User Guide of Power Supply

- The dash cam uses the car cigarette lighter as the power supply. To ensure a stable power supply, please use the original car charger and power cord. The manufacturer shall not be held liable for any loss caused by your using any power supply other than the car cigarette lighter, or using any non-original car charger or power cord.
- Some vehicles still supply power to the cigarette lighter after the engine is stalled. Long duration of work of the dash cam may cause excessive power loss of the vehicle battery. If the parking monitor function is not enabled, please turn off the dash cam manually or disconnect the car charger from the vehicle after stalling the vehicle. Then you will need to turn on the dash cam manually after the vehicle is started next time. The manufacturer shall not be held liable for any loss caused by your failure to turn off the dash cam manually.
- For vehicles that still supplies power to the cigarette lighter after the engine is shut off, if the parking surveillance function is enabled and the vehicle is about to be parked for a long time, please disconnect the car charger from the vehicle to prevent unnecessary power loss of the vehicle battery.

Instructions for Use of Micro SD Card

- The Micro SD card is not included in the package. You need to buy your own Micro SD card.
- The dash cam supports standard Micro SD card. Please use a 16GB~128GB Micro SD card with data rate of Class 10 or above.
- Please insert an appropriate Micro SD card before using the dash cam.
- The default file partition format of the Micro SD card may be different from the format of the dash cam. When the Micro SD card is inserted for the first time, please format it in the dash cam before use. This will delete all files from the Micro SD card. Please back up the important data to another device in advance.
- To prevent the decline of reading/writing speed after long-term use, it is recommended to format the Micro SD card in the dash cam once a month.
- After repeated overwriting, the Micro SD card may be damaged or written at a lower speed, which will affect its
 ability to save video and image files. If this happens, please replace the Micro SD card immediately. The
 manufacturer shall not be held liable for any malfunction caused by the Micro SD card.
- Please use a reputable and high-quality Micro SD card. For an inferior Micro SD card, there may be a difference between the actual reading/writing speed and nominal speed, and between the actual storage

- capacity and nominal capacity. The manufacturer shall not be held liable for any video loss or damage caused by a low-quality Micro SD card.
- In order not to damage the recorded video or Micro SD card, please do not insert or remove the Micro SD card after the dash cam is turned on.

Safety Instructions

- Please use this product to the extent permitted by law.
- The laws of certain countries, states, or provinces may prohibit or restrict the installation and use of this product
 in your vehicle. Please comply with all applicable laws and regulations regarding the use, installation, and
 operation of this product. It is your responsibility to comply with all applicable laws, rules, regulations, and
 ordinances, including passenger privacy, and not to use this product in any place where installation or use of
 this product is prohibited.

Precautions before installation

- To ensure correct installation, please use the supplied accessories in a specified manner. If you use nonsupplied or incompatible accessories, they may damage the internal parts of this product, or they may become loose and cause this product to fall off.
 - Near the heater, air vents or air-conditioning vents; or
 - Locations that may be exposed to rain, for example, near the vehicle door.DO NOT install this product at a hot or humid location, such as:

Warning

- DO NOT install this product at locations that block the driver's view, compromise the performance of any
 operating system or safety function of the vehicle, including airbags and hazard light switch, or compromise the
 driver's ability to operate the vehicle safely.
- DO NOT install this product in front of or at sthe ides of the dashboard, vehicle door or pillar where one of the airbags may unfold. Please refer to the User Manual of your vehicle for the unfolding area of the front airbag, in order to prevent product failure and personal injury.

Notes

- This product is a driving assistance product intended to record what's going on around your vehicle, not intended to help safe driving. The manufacturer shall not be held liable for any driving accidents (and any losses incurred therefrom) caused by product failure, information loss or user operations of this product.
- Due to differences in vehicle conditions, driving habits or driving environment, some functions of this product
 may not work properly under certain circumstances. Such factors as power failure, use beyond normal
 temperature/humidity, collision or Micro SD card damage may cause video recording failure. This product does
 not guarantee that all videos can be completely saved under any circumstances. The driving videos recorded
 by this product are intended for reference only.
- Keep this product away from strong magnetic fields, which may cause damage to the product.
- This product can record and save the image of vehicle accidents, but does not guarantee to record the image

of all accidents. Minor collision accidents cannot activate the collision sensor, so their image may not be recorded in a special folder.

- This product should not touch water drops or splashes. Please keep it dry to avoid malfunction.
- DO NOT use this product at a temperature higher than 65°C or lower than -20°C.
- If this product is kept idle for a long time, the battery power may be exhausted, and you may need to set the system time manually when the product is turned on next time.
- DO NOT subject this product to violent shocks or vibrations, so as to avoid product damage, malfunction or functioning failure.
- DO NOT use chemical solvents or detergents to clean this product.

Certification

This device complies with the radio interference requirements of the European Community. Use the DASH CAMERA in an environment with a temperature between -20°C and 65°C, otherwise, it may damage your DASH CAMERA. It can be operating under 2000m. Hereby, KAWA ELECTRIONICS COMPANY LIMITED declare that the radio equipment type DASH CAMERA is in compliance with Directive 2014/53/EU. For this device, Head SAR and Body SAR was performed with the device configured in the positions according to EN62311, and Body SAR was performed with the device 300mm from the phantom. Body SAR was also performed with the headset attached and without.

Caution:

- For Adapter: Shall be installed near the equipment and shall be easily accessible.
- For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions.

Only can use the adapter as below:

• Manufacturer: MEIXHOU JUMEI ELECTRONICS CO.LTD

Model Name: JM-XTH-1235-V8

Rated Input & Output: 12V & 5V/1.5A

The plug could be disconnected from adapter.

- Operating Frequency Range
 - WiFi:2412 2472 MHz
- The maximum RF Output Power
 - 17.8dBm

FCC RF Exposure Warning Statements

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body.

FCC ID 2AZWZ-D5

- This product is designed and manufactured with high-quality materials and components, which can be recycled and reused.
- This marking indicates that this product should not be disposed of with other household wastes throughout the
 EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it
 responsibly to promote the sustainable reuse of material resources. To return your used device, please use the
 return and collection systems or contact the retailer where the product was purchased. They can take this
 product for environmentally safe recycling.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency Exposure Statement for IC

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with a minimum distance 20cm between the radiator & body.

EVATOST CONSULTING LTD

Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7QR contact@evatmaster.com

eVatmaster Consulting GmbH

Bettinastr. 30 60325 Frankfurt am Main, Germany contact@evatmaster.com

Warranty: 12-month limited warranty

Manufacturer: KAWA ELECTRONICS COMPANY LIMITED

• E-mail: support@kawa-in.com

• Website: www.kawa-in.com

Address: FLAT A 21/F CHEUNG LEE IND BLDG 9 CHEUNG LEE ST CHAI WAN HONG KONG

Frequently Asked Questions

Q: How do I install the anti-static film?

A: Follow the instructions provided in the manual for proper installation.

Q: How do I insert the Micro SD card?

A: Insert the Micro SD card into the designated slot until you hear a click sound.

Q: What do the LED indicators signify?

A: The LED indicators show different statuses such as normal recording, standby mode, recording errors, and emergency recording.

Q: How can I connect the dash cam to the application?

A: Download the application and ensure proper setup without connecting to other Wi-Fi networks.

Documents / Resources



KAWA D5 Dash Camera [pdf] User Manual D5 Dash Camera, Dash Camera, Camera

References

- KAWA Official Website
- User Manual

Manuals+, Privacy Policy

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.